- a) synthesizing a nucleic acid molecule from a RNAP promoter sequence in a reaction mixture containing a mutant T7-type RNA polymerase in each of four separate reactions, wherein said mutant T7-type RNA polymerase, wherein the T7-type RNA polymerase is selected from the group consisting of T3,  $\phi$ I,  $\phi$ IIH, W31, gh1, Y and A1122, and has a reduced discrimination between canonical and noncanonical nucleoside triphosphates, each reaction comprising at least four nucleoside triphosphates, wherein at least one nucleoside triphosphate has a nucleic acid base which is complementary to each of adenine, cytidine, guanine and uracil or thymine and a sugar with either a hydroxy or a hydrogen or a fluorine at the 2'-position, and further comprising a ddNTP, such that each of the four separate reactions forms a plurality of reaction products of differing length, the length of said reaction products indicating the positions or the type of base corresponding to the incorporated ddNTP, and
- b) evaluating the reaction products so that the sequence of the template molecule may be deduced.

(Amended) A method for determining sequence of a nucleic acid molecule, comprising the steps of:

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a RNAP promoter sequence in a reaction mixture containing a mutant T7-type RNA polymerase, wherein the T7-type RNA polymerase is selected from the group consisting of T3, \$\phi\_I\$, \$\phi\_IIH\$, W31, gh1, Y and A1122, in each of four separate reactions, wherein said mutant T7-type RNA polymerase has a reduced, discrimination between canonical and non-canonical nucleoside triphosphates, each reaction comprising at least four nucleoside triphosphates, wherein at least one nucleoside triphosphate has a nucleic acid base which is complementary to each of adenine, cytidine, guanine and uracil or thymine and a sugar with either a hydrogen or a fluorine at the 3'-

synthesizing a nucleic acid molecule from

a)

b) treating the nucleic acid products of the reactions so as to bring about hydrolysis of the rNTP has been incorporated, whereby a plurality of reaction products of differing length are formed, the length of said reaction products indicating the positions of the type of base corresponding to the incorporated rNTP; and

position, and further comprising a rNTP;

b) evaluating the reaction products so that the sequence of the template molecule may be deduced.

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